In the claims:

- 1. (Previously presented) In a mobile telephone system, a method for call treatment comprising:
- (a) upon receiving a call placed by a caller for a user, determining a geographic location for the user's telephone in the system;
 - (b) determining the time-of-day (TOD) at the telephone's location; and
 - (c) informing the caller of the TOD; and
- (d) providing the caller an option of going directly to voice mail without sending a ring event, or sending a ring event for the call based on the TOD determined in step (b).
- 2. (Canceled)
- 3. (Currently amended) The method of claim [[2]] 1 wherein the caller is enabled by selection to control the ring event.
- 4. (Original) The method of claim 3 wherein the ring events selected include at least one of a light flash, a buzz or a ring.
- 5. (Original) In a mobile telephone system, a method for call treatment comprising:
- (a) determining a geographic location for a subscriber to the system for a call placed by a caller;
 - (b) determining the TOD at the subscriber's location; and
- (c) checking for and applying treatment options set by the subscriber if the TOD in step (b) falls within a preset range.
- 6. (Original) The method of claim 5 further comprising setting treatment options by input from the subscriber.

- 7. (Original) The method of claim 6 wherein the treatment options include a password provided by the subscriber.
- 8. (Original) The method of claim 7 wherein the treatment options include an emergency procedure wherein the caller is prompted for the password to place a call within an otherwise restricted time of day.
- 9. (Previously presented) A call roaming system comprising a facility for determining a geographic location of a called party for a call placed by a caller, determining the time of day (TOD) in the called party's location, and informing the caller of the destination TOD;

wherein when the system determines a TOD within a preset range, the system further provides the caller an option of going directly to voice mail without sending a ring event, or sending a ring event for the call.

10. (Canceled)

- 11. (Currently Amended) The system of claim [[10]] 9 wherein the system enables the caller to control the ring event by selection.
- 12. (Original) The system of claim 11 wherein the ring events selected include at least one of a light flash, a buzz or a ring.
- 13. (Original) A call treatment system comprising a facility for determining a geographic location of a called party for a call placed by a caller, determining the time of day (TOD) in the called party's location, and checking for and applying treatment options set by the called party if the TOD determined falls within a preset range.
- 14. (Original) The system of claim 13 further comprising setting treatment options by input from the called party.

- 15. (Original) The system of claim 14 wherein the treatment options include a password provided by the called party.
- 16. (Original) The system of claim 15 wherein the treatment options include an emergency procedure wherein the caller is prompted for the password to place a call within an otherwise restricted time of day.

17. (Canceled)

- 18. (Original) A machine-readable medium having stored thereon a set of instructions that cause a machine to perform a method comprising:
- (a) determining a geographic location of a subscriber to the system for a call placed by a caller;
 - (b) determining the TOD at the subscriber's location; and
- (c) checking for and applying treatment options set by the subscriber if the TOD in step (b) falls within a preset range.